# WAX6326/MAX6327/MAX6328/MAX6346/MAX6347/MAX6348

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# 3-Pin, Ultra-Low-Power SC70/SOT μP Reset Circuits

### **General Description**

The MAX6326/MAX6327/MAX6328/MAX6346/MAX6347/ MAX6348 microprocessor (µP) supervisory circuits monitor the power supplies in µP and digital systems. These devices provide excellent circuit reliability and low cost by eliminating external components and adjustments when used with 2.5V, 3V, 3.3V, and 5V powered circuits.

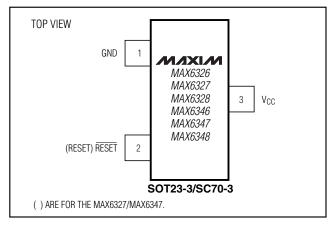
These circuits perform a single function: they assert a reset signal whenever the VCC supply voltage declines below a preset threshold, keeping it asserted for at least 100ms after VCC has risen above the reset threshold. The only difference between the devices is their output. The MAX6326/MAX6346 (push-pull) and MAX6328/ MAX6348 (open-drain) have an active-low reset output. The MAX6327/MAX6347 have an active-high push-pull reset output. All of these parts are guaranteed to be in the correct state for VCC down to 1V. The reset comparator is designed to ignore fast transients on Vcc. Reset thresholds are factory-trimmable between 2.2V and 4.63V, in approximately 100mV increments. Twenty-one standard versions are available. Contact the factory for availability of nonstandard versions.

Ultra-low supply currents (1µA max for the MAX6326/ MAX6327/MAX6328) make these parts ideal for use in portable equipment. All six devices are available in space-saving SOT23 and SC70 packages.

### **Applications**

Computers	Intelligent Instruments
Controllers	Automotive
Critical µP and µC Power Monitoring	Portable/Battery-Powered Equipment

### Pin Configuration



### Features

- ♦ Ultra-Low 1µA (max) Supply Current (MAX6326/MAX6327/MAX6328)
- ◆ Precision Monitoring of 2.5V, 3V, 3.3V, and 5V **Power-Supply Voltages**
- ♦ Reset Thresholds Available from 2.2V to 4.63V
- **♦ Fully Specified Over Temperature**
- ♦ 100ms (min) Power-On Reset Pulse Width
- **♦ Low Cost**
- ♦ Available in Three Versions: Push-Pull RESET. Push-Pull RESET, and Open-Drain RESET
- ♦ Power-Supply Transient Immunity
- **♦ No External Components**
- ♦ 3-Pin SC70/SOT23 Packages
- ♦ Pin Compatible with MAX803/MAX809/MAX810

### **Ordering Information**

PART†	TEMP. RANGE	PIN-PACKAGE
MAX6326XRT	-40°C to +85°C	3 SC70-3
MAX6326URT	-40°C to +85°C	3 SOT23-3
<b>MAX6327</b> XRT	-40°C to +85°C	3 SC70-3
MAX6327URT	-40°C to +85°C	3 SOT23-3
MAX6328XRT	-40°C to +85°C	3 SC70-3
MAX6328URT	-40°C to +85°C	3 SOT23-3
MAX6346XRT	-40°C to +85°C	3 SC70-3
MAX6346URT	-40°C to +85°C	3 SOT23-3
<b>MAX6347</b> XRT	-40°C to +85°C	3 SC70-3
MAX6347URT	-40°C to +85°C	3 SOT23-3
<b>MAX6348</b> XRT	-40°C to +85°C	3 SC70-3
MAX6348URT	-40°C to +85°C	3 SOT23-3

†The MAX6326/MAX6327/MAX6328/MAX6346/MAX6347/ MAX6348 are available in factory-set V<sub>CC</sub> reset thresholds from 2.2V to 4.63V, in approximately 0.1V increments. Choose the desired reset-threshold suffix from Table 1 and insert it in the blank spaces following "R." There are 21 standard versions with a required order increment of 2500 pieces. Sample stock is generally held on the standard versions only (see the Selector Guide). Required order increment is 10,000 pieces for nonstandard versions (Table 2). Contact factory for availability. All devices available in tape-and-reel only.

Selector Guide appears at end of data sheet.

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### **ABSOLUTE MAXIMUM RATINGS**

Terminal Voltage (with respect to GND)	
Vcc	0.3V to +6V
RESET, RESET (push-pull)	$0.3V$ to $(V_{CC} + 0.3V)$
RESET (open drain)	0.3V to +6V
Input Current (VCC)	20mA
Output Current (RESET, RESET)	20mA
Rate of Rise (VCC)	

Continuous Power Dissipation ( $T_A = +70^{\circ}C$ )	
3-Pin SC70 (derate 2.7mW/°C above +70°C)	174mW
3-Pin SOT23 (derate 4mW/°C above +70°C).	320mW
Operating Temperature Range	40°C to +85°C
Storage Temperature Range	65°C to +150°C
Lead Temperature (soldering, 10s)	+300°C
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Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

### **ELECTRICAL CHARACTERISTICS**

 $(V_{CC} = \text{full range}, T_A = -40^{\circ}\text{C to} +85^{\circ}\text{C}, \text{ unless otherwise noted}. \text{ Typical values are at } T_A = +25^{\circ}\text{C} \text{ and } V_{CC} = 3V.) \text{ (Note 1)}$ 

PARAMETER	SYMBOL	CONDITIONS		MIN	TYP	MAX	UNITS
Voc Dongo		$T_A = 0$ °C to +70°C		1.0		5.5	V
VCC Range		$T_A = -40^{\circ}C \text{ to } +85^{\circ}C$		1.2		5.5	1 V
Supply Current	Icc	MAX632_ only, V <sub>CC</sub> = V <sub>CC</sub> = 3.2V for V <sub>TH</sub> >			0.5	1.0	μΑ
		Vcc = 5.5V, no load			1.0	1.75	1
Reset Threshold	V <sub>TH</sub>	Table 1	T <sub>A</sub> = +25°C	V <sub>TH</sub> - 1.5%	V <sub>TH</sub>	V <sub>TH</sub> + 1.5%	V
neset miesnoid	VIH	Table I	T <sub>A</sub> = -40°C to +85°C	V <sub>TH</sub> - 2.5%	V <sub>TH</sub>	V <sub>TH</sub> + 2.5%	
Reset Threshold Tempco	ΔV <sub>TH</sub> /°C				40		ppm/°C
Vcc to Reset Delay		VCC = VTH to (VTH - 1	00mV)		20		μs
Reset Active Timeout Period				100	185	280	ms
RESET Output Voltage (MAX6326/MAX6328/	V <sub>OL</sub>	I <sub>SINK</sub> = 1.6mA, V <sub>CC</sub> >	I <sub>SINK</sub> = 1.6mA, V <sub>CC</sub> > 2.1V, reset asserted			0.3	V
MAX6346/MAX6348)	VOL	ISINK = 100µA, V <sub>CC</sub> ≥ 1.2V, reset asserted				0.4	
DECET O		ISOURCE = 500µA, VCC = 3.2V, MAX6326 only		0.8 • V <sub>CC</sub>			
RESET Output Voltage (MAX6326/MAX6346)	V <sub>OH</sub>	ISOURCE = 800µA, V <sub>CC</sub> = 4.5V, V <sub>TH</sub> ≤ 4.38V		0.8 • V <sub>CC</sub>			V
(1411 0.0020)1411 0.0040)		ISOURCE = 800µA, VCC = VTH(MAX), VTH ≥ 4.5V		0.8 • Vcc			
	Vон	ISOURCE = 500µA, VC	C ≥ 2.1V, reset asserted	0.8 • Vcc			
	VOH	ISOURCE = 50µA, VCC	≥ 1.2V, reset asserted	0.8 • V <sub>CC</sub>			
RESET Output Voltage (MAX6327/MAX6347)		I <sub>SINK</sub> = 1.2mA, V <sub>CC</sub> ≥ MAX6327 only	3.2V, reset not asserted,			0.3	V
VoL		ISINK = 3.2mA, V <sub>CC</sub> ≥ 4.5V, reset not asserted, V <sub>TH</sub> ≤ 4.38V				0.4	
		I <sub>SINK</sub> = 3.2mA, V <sub>CC</sub> = V <sub>TH(MAX)</sub> , V <sub>TH</sub> ≥ 4.5V				0.4	1
RESET Threshold		MAX6326/MAX6327/MAX6328			6.3		mV
Hysteresis		MAX6346/MAX6347/MAX6348		_	9.5		1111
Open-Drain RESET Output Leakage Current						0.1	μΑ

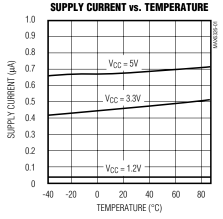
Note 1: Overtemperature limits are guaranteed by design and not production tested.

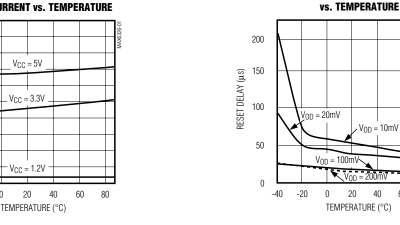
### **Typical Operating Characteristics**

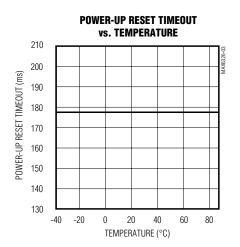
**POWER-DOWN RESET DELAY** 

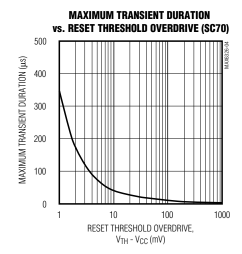
40 60 80

 $(T_A = +25^{\circ}C, \text{ unless otherwise noted.})$ 









### **Pin Description**

PIN				
MAX6326/MAX6346 MAX6328/MAX6348	MAX6327 MAX6347	NAME	FUNCTION	
1	1	GND	Ground	
2	_	RESET	Active-Low Reset Output. RESET remains low while V <sub>CC</sub> is below the reset threshold and for at least 100ms after V <sub>CC</sub> rises above the reset threshold.  RESET is open-drain on the MAX6328/MAX6348 and push-pull on the MAX6326/MAX6346.	
_	2	RESET	Active-High Reset Output. RESET remains high while V <sub>CC</sub> is below the reset threshold and for at least 100ms after V <sub>CC</sub> rises above the reset threshold.	
3	3	Vcc	Supply Voltage	

### **Applications Information**

# Interfacing to µPs with Bidirectional Reset Pins

Since the  $\overline{\text{RESET}}$  output on the MAX6328/MAX6348 is open drain, these devices interface easily with microprocessors (µPs) that have bidirectional reset pins, such as the Motorola 68HC11. Connecting the µP supervisor's  $\overline{\text{RESET}}$  output directly to the microcontroller's (µC's)  $\overline{\text{RESET}}$  pin with a single pull-up resistor allows either device to assert reset (Figure 1).

### **Negative-Going Vcc Transients**

In addition to issuing a reset to the  $\mu P$  during power-up, power-down, and brownout conditions, these devices are relatively immune to short-duration, negative-going VCC transients (glitches).

The *Typical Operating Characteristics* show the Maximum Transient Duration vs. Reset Threshold Overdrive graph, for which reset pulses are not generated. The graph shows the maximum pulse width that a negative-going VCC transient may typically have when issuing a reset signal. As the amplitude of the transient increases, the maximum allowable pulse width decreases.

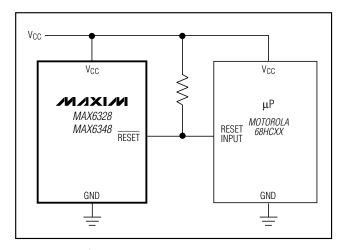


Figure 1. Interfacing to µPs with Bidirectional Reset Pins

### Table 1. Factory-Trimmed Reset Thresholds

		RESET THRESHOLD VOLTAGE, V <sub>TH</sub> (V)						
PART	SUFFIX		T <sub>A</sub> = +25°C			T <sub>A</sub> = -40°C to +85°C		
		MIN	TYP	MAX	MIN	MAX		
MAX632R	22	2.167	2.200	2.233	2.145	2.250		
MAX632R	23	2.285	2.320	2.355	2.262	2.375		
MAX632R	24	2.364	2.400	2.436	2.340	2.460		
MAX632R	25	2.462	2.500	2.537	2.437	2.562		
MAX632R	26	2.591	2.630	2.669	2.564	2.696		
MAX632R	27	2.660	2.700	2.741	2.633	2.768		
MAX632R	28	2.758	2.800	2.842	2.730	2.870		
MAX632R	29	2.886	2.930	2.974	2.857	3.000		
MAX632R	30	2.955	3.000	3.045	2.925	3.075		
MAX632R	31	3.034	3.080	3.126	3.003	3.150		
MAX634R	33	3.250	3.300	3.350	3.217	3.383		
MAX634R	34	3.349	3.400	3.451	3.315	3.485		
MAX634R	35	3.447	3.500	3.552	3.412	3.587		
MAX634R	36	3.546	3.600	3.654	3.510	3.690		
MAX634R	37	3.644	3.700	3.755	3.607	3.792		
MAX634R	38	3.743	3.800	3.857	3.705	3.895		

‡Factory-trimmed reset thresholds are available in approximately 100mV increments with a 1.5% room-temperature variance.

Table 1. Factory-Trimmed Reset Thresholds\* (continued)

			RESET THRESHOLD VOLTAGE, V <sub>TH</sub> (V)					
PART	SUFFIX		T <sub>A</sub> = +25°C			C to +85°C		
		MIN	TYP	MAX	MIN	MAX		
MAX634R	39	3.841	3.900	3.958	3.802	3.997		
MAX634R	40	3.940	4.000	4.060	3.900	4.100		
MAX634R	41	4.038	4.100	4.161	3.997	4.202		
MAX634R	42	4.137	4.200	4.263	4.095	4.305		
MAX634R	43	4.235	4.300	4.364	4.192	4.407		
MAX634R	44	4.314	4.380	4.446	4.270	4.489		
MAX634R	45	4.432	4.500	4.567	4.387	4.612		
MAX634R	46	4.560	4.630	4.699	4.514	4.746		

<sup>‡</sup>Factory-trimmed reset thresholds are available in approximately 100mV increments with a 1.5% room-temperature variance.

**Table 2. Device Marking Codes and Minimum Order Increments** 

PART	ТОРІ	MARK	ORDER INCREMENT
PARI	SOT23	SC70	(k)
<b>MAX6346</b> _R46-T	FZBI	ACO	2.5
MAX6346_R45-T	FZBH	_	10
MAX6346_R44-T	FZBG	ACK	2.5
MAX6346_R43-T	FZBF	_	10
MAX6346_R42-T	FZBE	_	10
MAX6346_R41-T	FZBD	-	10
MAX6346_R40-T	FZBC	_	10
MAX6346_R39-T	FZBB	_	10
MAX6346_R38-T	FZBA	_	10
MAX6346_R37-T	FZAZ	_	10
MAX6346_R36-T	FZAY	-	10
MAX6346_R35-T	FZAX	_	10
MAX6346_R34-T	FZAW	_	10
MAX6346_R33-T	FZAV	-	10
MAX6326_R31-T	FDAA	ACE	2.5
MAX6326_R30-T	FEAA	_	10
MAX6326_R29-T	FCAA	ACP	2.5
MAX6326_R28-T	FBAA	_	10
MAX6326_R27-T	FAAA	-	10
MAX6326_R26-T	EZAA	ACI	2.5
MAX6326_R25-T	EYAA	-	10
MAX6326_R24-T	EXAA	-	10
MAX6326_R23-T	EWAA	ACH	2.5
MAX6326_R22-T	EHAA	AAH	2.5

PART	TOP	MARK	ORDER INCREMENT
PARI	SOT23	SC70	(k)
<b>MAX6347_</b> R46-T	FZBW	ACF	2.5
MAX6347_R45-T	FZBV	-	10
MAX6347_R44-T	FZBU	ACL	2.5
MAX6347_R43-T	FZBT	_	10
MAX6347_R42-T	FZBS	_	10
MAX6347_R41-T	FZBR	_	10
MAX6347_R40-T	FZBQ	-	10
MAX6347_R39-T	FZBP	-	10
MAX6347_R38-T	FZBO	_	10
MAX6347_R37-T	FZBN	_	10
MAX6347_R36-T	FZBM	-	10
MAX6347_R35-T	FZBL	-	10
MAX6347_R34-T	FZBK	_	10
MAX6347_R33-T	FZBJ	_	10
MAX6327_R31-T	FMAA	ACT	2.5
MAX6327_R30-T	FNAA	_	10
MAX6327_R29-T	FLAA	ACS	2.5
MAX6327_R28-T	FKAA	_	10
MAX6327_R27-T	FJAA	-	10
MAX6327_R26-T	FIAA	ACR	2.5
MAX6327_R25-T	FHAA	-	10
MAX6327_R24-T	FGAA	-	10
MAX6327_R23-T	FFAA	ACQ	2.5
MAX6327_R22-T	EIAA	AAI	2.5

Table 2. Device Marking Codes and Minimum Order Increments (continued)

PART	TOP MARK		ORDER INCREMENT
PANI	SOT23	SC70	(k)
MAX6348_R46-T	FZCK	ACN	2.5
MAX6348_R45-T	FZCJ	-	10
MAX6348_R44-T	FZCI	ACM	2.5
MAX6348_R43-T	FZCH	_	10
MAX6348_R42-T	FZCG	_	10
MAX6348_R41-T	FZCF	-	10
MAX6348_R40-T	FZCE	_	10
MAX6348_R39-T	FZCD	_	10
MAX6348_R38-T	FZCC	_	10
MAX6348_R37-T	FZCB	-	10
MAX6348_R36-T	FZCA	-	10
MAX6348_R35-T	FZBZ	-	10

PART	TOP MARK		ORDER INCREMENT	
PANI	SOT23	SC70	(k)	
MAX6348_R34-T	FZBY	-	10	
MAX6348_R33-T	FZBX	_	10	
MAX6328_R31-T	FVAA	ACW	2.5	
MAX6328_R30-T	FWAA	-	10	
MAX6328_R29-T	FUAA	ACV	2.5	
MAX6328_R28-T	FTAA	_	10	
MAX6328_R27-T	FSAA	_	10	
MAX6328_R26-T	FRAA	ACJ	2.5	
MAX6328_R25-T	FQAA	-	10	
MAX6328_R24-T	FPAA	-	10	
MAX6328_R23-T	FOAA	ACU	2.5	
MAX6328_R22-T	EJAA	AAJ	2.5	

# Selector Guide (standard versions\*)

PART	NOMINAL V <sub>TH</sub> (V)
MAX634R46-T	4.63
MAX634R44-T	4.38
MAX632R31-T	3.08
MAX632R29-T	2.93
MAX632R26-T	2.63
MAX632R23-T	2.32
MAX632R22-T	2.20

<sup>\*</sup>Sample stock is generally held on all standard versions.

### **Chip Information**

TRANSISTOR COUNT: 419

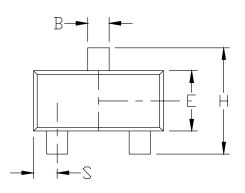
# MAX6326/MAX6327/MAX6328/MAX6346/MAX6347/MAX6348

# 3-Pin, Ultra-Low-Power SC70/SOT µP Reset Circuits

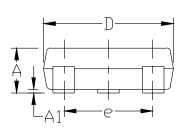
### **Package Information**

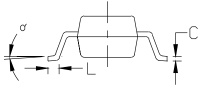
### NOTES:

- 1. D&E DO NOT INCLUDE MOLD FLASH.
- 2. MOLD FLASH OR PROTRUSIONS NOT TO EXCEED .15mm (.006")
- 3. CONTROLLING DIMENSION: MILLIMETER



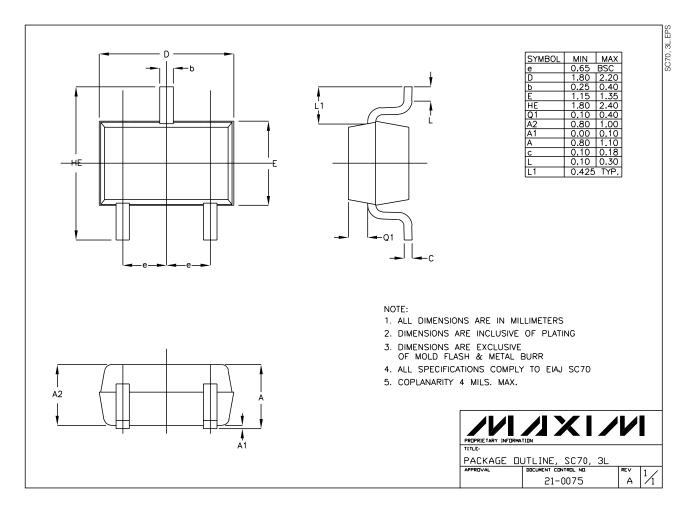
		INCHES		MILLIMETERS	
	DIM	MIN	MAX	MIN	MAX
	Α	0.031	0.047	0.787	1.194
	A1	0.001	0.005	0.025	0.127
	В	0.014	0.022	0.356	0.559
	С	0.0034	0.006	0.086	0.152
	D	0.105	0.120	2.667	3.048
	E	0.047	0.055	1.194	1.397
	9	0.070	0.080	1.778	2.032
	Н	0.082	0.098	2.083	2.489
	L	0.004	0.012	0.102	0.305
	S	0.017	0.022	0.432	0.559
	α	0°	8*	0°	8°







### Package Information (continued)



Maxim cannot assume responsibility for use of any circuitry other than circuitry entirely embodied in a Maxim product. No circuit patent licenses are implied. Maxim reserves the right to change the circuitry and specifications without notice at any time.

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